MORE BMPs

Although vegetative buffers are a requirement for the LakeSmart program, there are many other Best Management Practices (BMPs) landowners can implement on their property to "slow the flow" during a rain event, including:

- Rain Gardens: Designed to collect and hold water so that it soaks into the ground.
- **Erosion-control Mulch**: Special mulch to cover bare soil that stays in place during a rain event.
- **Infiltration Trenches:** Built along house driplines to absorb water off the roof.
- Infiltration Steps: Steps built with gravel fill so that water soaks into the ground.
- Rubber Razors: Strips of rubber that can go across paths or roads to divert rain into rain gardens or other vegetated areas.

FMI on BMPs, visit lakesmart.org/BMPs

BEYOND SHOREFRONTS

Actions far beyond shoreline properties affect lake water quality. Lakes drain the watersheds around them, and the health of a lake is directly tied to its watershed. Forest and farm management practices that reduce phosphorus and erosion, and development that minimizes impervious surfaces and maximizes vegetation will have far-reaching benefits for lakes at the bottom of the watershed.



Water flows downhill so land-use practices throughout the watershed will affect water quality in a lake.

MORE BUFFER, LESS LAWN

An expansive lawn does not offer the same benefit for infiltrating stormwater as other types of native, deep-rooted vegetation.

Reduce your lawn to the parts you use for recreation, and let the rest go wild. You can supplement the no-mow areas with beautiful native shrubs and flowering plants that are visually appealing, attract pollinators, and enhance property value. You can also leave twigs, leaves and pine needles (collectively called "duff") on the ground to enhance the capacity of your buffer to "slow the flow."



BECOME LAKESMART

Check out LakeSmart Start at lakesmart.org to get started on your own, or contact your local lake association to schedule a LakeSmart visit by a volunteer evaluator.



If your property is protecting water quality, it may merit LakeSmart award signs for display, helping spread the word to neighbors and friends that you've committed to keeping your lake healthy.

Whether or not your property merits a LakeSmart award yet, you'll get written recommendations about what BMPs you may consider to increase your property's ability to protect lake water quality.

LakeSmart evaluations are free, voluntary, nonregulatory, and confidential. You are under no obligation to undertake LakeSmart suggestions. However, we hope you'll decide to find ways to capture the rain, "slow the flow", and reduce lake pollutants. You'll protect water quality, property value and wildlife habitat for many generations to come.

FMI:

Contact Maine Lakes today! 207-495-2301 or info@lakes.me Learn more at <u>www.lakesmart.org</u>

YOU CAN MAKE A DIFFERENCE!

LakeSmart is about taking simple actions to protect your lake. There are many Best Management Practices (BMPs) you can put in place that will "slow the flow" and give rainwater a chance to soak into the ground (infiltrate) before reaching the lake. Some BMPs can be done in an afternoon, some might take years, but all are investments in long-term lake health.

BEEFY BUFFERS

While there are many BMPs that will help reduce your property's contributions of phosphorus into the lake, planting deep swaths of native vegetation along the shoreline, beside paths, and on the downhill side of driveways and parking areas is one of the easiest ways to infiltrate runoff and "slow the flow."

Buffers with many tiers of vegetation – duff

Be Lake Smart FOR THE SAKE OF YOUR LAKE

Do you appreciate Maine's clear, clean lakes? What does the beautiful panorama of your lake, the song of a loon calling in the evening, or a boundless summer day spent swimming, fishing, or boating mean to you? Will you help protect your lake so your children and grandchildren will experience the clean, clear water you enjoy today? If so, *LakeSmart* is for you!



Look inside for tips and the *LakeSmart* poster.

Being *LakeSmart* preserves water quality and property values while protecting wildlife habitat and the recreational values of Maine lakes.

WHY IS YOUR LAKE AT RISK?

Phosphorus is a naturally occurring element that feeds lake algae, a healthy part of any lake ecosystem. But too much phosphorus can put a lake out of balance, feeding massive algae blooms that smell terrible, turn water green, degrade wildlife habitat, and potentially harm human and pet health.

You can find phosphorus in lots of places – pet waste, fertilizers, household cleaners, motor oil – none of which should ever find their way into a lake. But the biggest source of phosphorus is sand and soil that is washed into a lake after a rain event.

Signs of erosion on your property show you that phosphorus has a direct path to your lake. Look around for channels left by rain after a storm, especially near buildings and parking areas.

BIGGER BUFFERS ARE BETTER

Deeper and wider buffers, with more layers of native vegetation, are always better. LakeSmart standards require a minimum of 10' of buffer depth across a property. Properties with steeper slopes require a deeper buffer to get the same protective benefit, since water flows faster compared to flatter ground. (needles and leaves), ground cover, shrubs, midstory trees and canopy trees – provide the most protection, and a buffer can beautifully frame your lake view. The multiple tiers of leaves and branches intercept more rain, and the deep roots of native plants help absorb rainwater and extract phosphorus.





Small sources of pollution - a little stormwater runoff, a little pet waste on the lawn, a minor application of fertilizer – added together are a big problem. A little pollution from you, your neighbor, and others around the lake, year after year, put your lake at big risk!





YOU CAN CREATE A Lake Smart PROPERTY!

This typical older camp, sited closer to the lake than current regulations allow, protects the lake when all the standards listed above are met. Need more information? Visit <u>www.lakesmart.org</u> to learn more about the standards described above, and how you can be part of the LakeSmart solution.